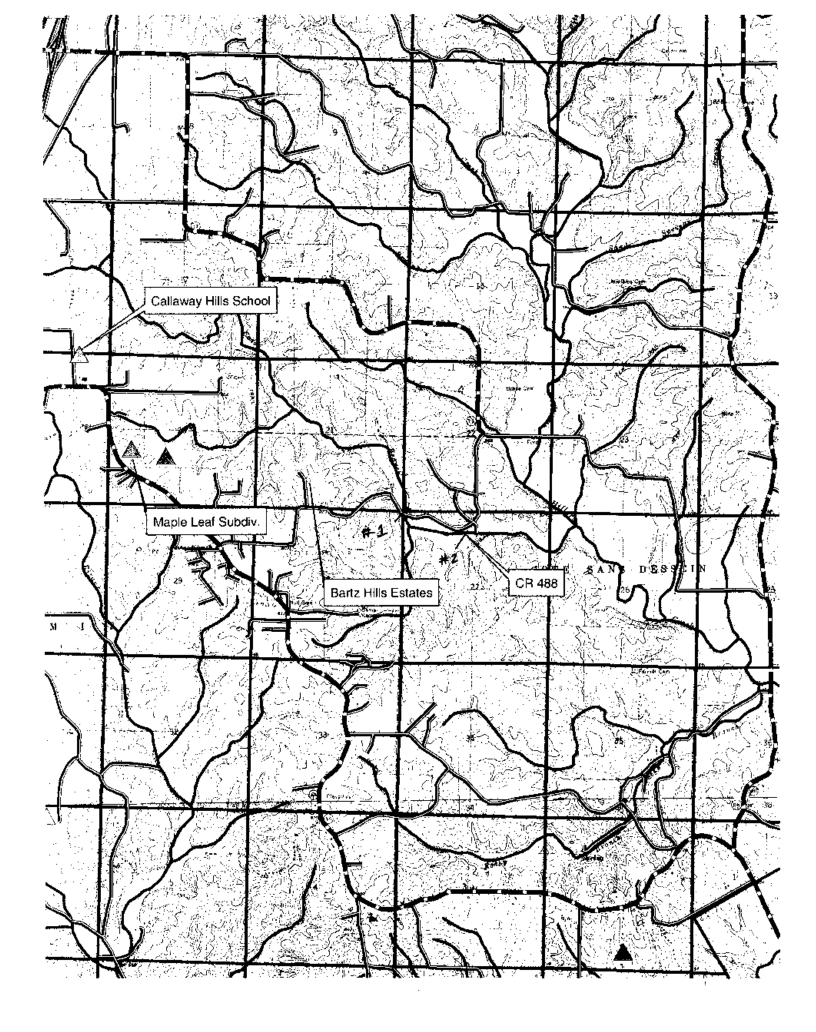
## Use Attainability Analysis

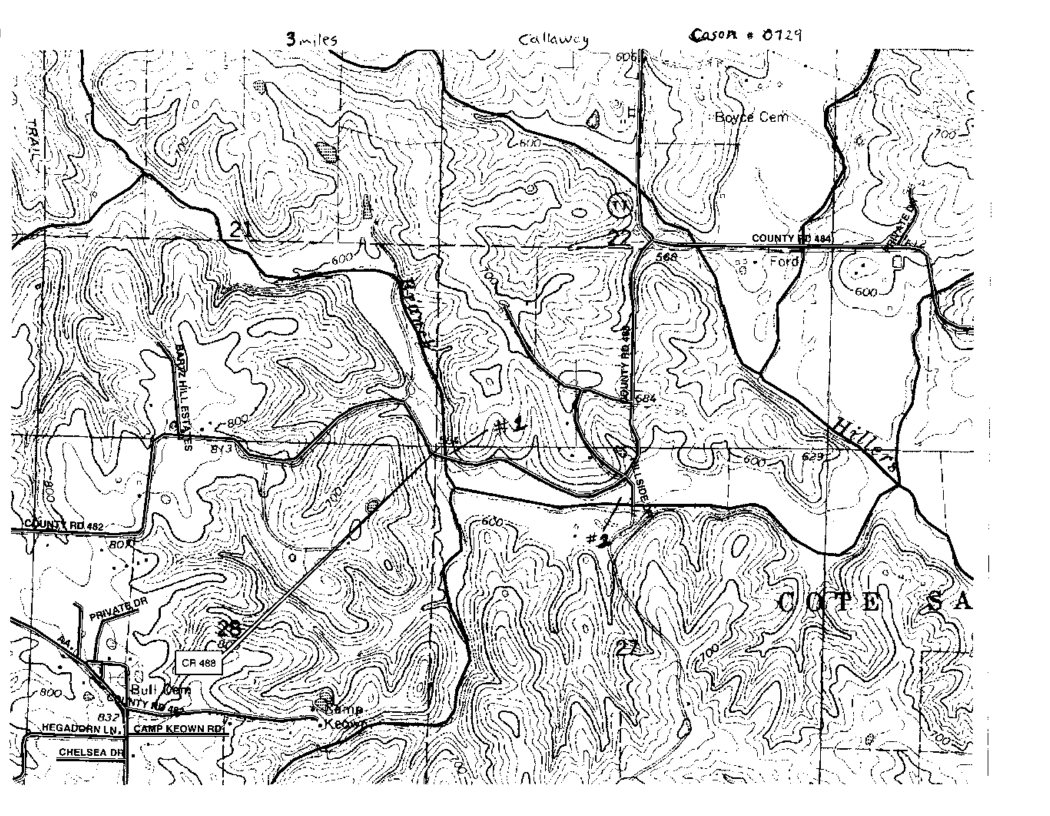
for

WBID 0729 Cason Branch

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program





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# 2005 JUN 13 AH H: 50

## Field Data Sheets for Recreational Use Stream Surveys

### Data Sheet A - Water Body Identification

Water Body Name (from USGS 7.5' quad): Cason Branch
8-digit HUC: 10300102
Missouri WBID #: 0729
County: Callaway
Upstream Legal Description: NW/4, NW/4 Sec. 27 T 45 R 10
Downstream Legal Description: NW 4 Sec . 27 T45 R10
Upstream Coordinates: UTM 582834 4278647
Downstream Coordinates: UTM 583348 4278467
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated: 2 (no access points available)
Number of Sites Evaluated: 2 (no access points available)  Name of Surveyor and Telephone Number: Tucker Fredrickson (573)526-4210
Organization: MDNR
Position: Environmental Specialist
the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

	1 1	$\mathcal{I}$	1		1/1/00	
Signed:_	Vucher	- Treo	luckson	Date:	6/6/05	

# Page Two - Data Sheet B for WBID # 0729:

□ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Pool Width	(tt): [O	Length (ft):	Avg. Depth	(ft): 0,25	Max. Depth (ft):	0.5
☐ Flow Presen	t? ☐ Yes	₩ No	Estimated (	ft <sup>3</sup> /sec):		
ownstream Vi	ew Physical	Dimensions:				
☐ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
0⊘ Run Width	(ft): 6	Length (ft): [C	Avg. Depth	(ft): 0.3	Max. Depth (ft):	5.5
□ Pool Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
☐ Flow Presen	t? □ Yes	ŽΥNο	Estimated (	ft <sup>3</sup> /sec):		
.1 77						
algae iter Characteri	75% su	isstrate co	algal growth at the ass	essment site)		
algae	75% su	isstrate co		essment site)	Other:	
algae iter Characteri	75% Su	dstrate co	verage		Other:	
algae iter Characteris	75% Su stics*: (Mark a	ubstrate co all that apply.)  Musky	verage  Chemical	<b>№</b> None		
eter Characteris Odor: Color: Bottom Deposit: Surface Deposit:	75% Sustics*: (Mark a	all that apply.)  Musky  Green  Solids  Soum	□ Chemical □ Gray □ Fine sediments □ Foam	☑ None ☐ Milky ☑ None ☐ None	Other;	

#### Field Data Sheets for Recreational Use Stream Surveys

#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 07.	29 -01		Site Location De	scription: Bridge	rasting
Site GPS Coordinates: 5		78647	00# 1	County Road	<b>188</b>
Date & Time: 66	1.0	10:05	Facility Name:	Cason Branch	
	Fredricks		Permit Number:		
Current Weather Condition		70°F	Weather Conditi	ons for Past 7 days: Less	than   rainfall
Photo Ids: Upstream:	<del></del>	stream:		: 05 - Trail	- P
	<u> </u>				
Uses Observed*:					
☐ Swimming	☐ Skin diving	□ sc	UBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□Во	ating	□ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fisi		None of the above	☐ Other:
Surrounding Condition items of interest.)	s*: (Mark all that pr	omote or in	spede recreational u	ises. Attach photos of evider	ace or unusual
☐ City/county parks	☐ Playgrounds	☐ MDC cc	nservation lands	☐ Urban areas	
☐ Boating accesses	☐ State parks	□ National			☐ Campgrounds
☐ No trespass sign	Li State parks	- Nanonai	forests	☐ Nature trails	☐ Campgrounds ☐ Stairs/walkway
	☐ Fence	☐ Steep slo		Wother: Trail f	□ Stairs/walkway rom repair
Evidence of Human Use	☐ Fence			Wother: Trail f	☐ Stairs/walkway
Evidence of Human Use	☐ Fence	☐ Steep ske		Wother: Trail f	□ Stairs/walkway rom repair
	Fence	□ Steep sko	ppes	Dother: Trail of wa	□ Stairs/walkway  rom repair  ter gap

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.



0729\_01\_DS





## Field Data Sheets for Recreational Use Stream Surveys

#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	700		Site Location De	ecription: o 1	
	729 -02			escription: Bridge	NOT OF COUNTY
Site GPS Coordinates:	<u>583348    4</u>	278467	of #2	Road 488	·
Date & Time: 6/6	105 9	:50	Facility Name:	Cason Bran	ch
Personnel: Tuck	er Fredrick	501	Permit Number:		
Current Weather Conditi			Weather Conditi	ons for Past 7 days: Less	than I "rainte
Photo Ids: Upstream:	_/	nstream:	O2 Other	II of a	mp. Kange 75-
			•		
s Observed*:	<del></del>			·	T
☐ Swimming	☐ Skin diving	□ sc	UBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□ Bo	ating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fisi	hing	☑ None of the above	Other:
Describe. (monde mane	or aretitables too.	ivaniig, nequ	ency of use, photo-	documentation of evidence	or reconstruction assess, e
rrounding Condition				uses. Attach photos of evider	
rrounding Condition		promote or im		, . <del>-</del>	
rrounding Conditions of interest.)	ns*: (Mark all that p	promote or im	pede recreational conservation lands	ises. Attach photos of evider	nce or unusual
rrounding Condition as of interest.)  □ City/county parks	ns*: (Mark all that p	oromote or im	pede recreational unservation lands	ises. Attach photos of eviden	nce or unusual  □ Campgrounds
rrounding Condition as of interest.)  City/county parks  Boating accesses	ns*: (Mark all that p  ☐ Playgrounds ☐ State parks ☐ Fence	oromote or im  MDC co	pede recreational unservation lands	uses. Attach photos of eviden  Urban areas  Nature trails	nce or unusual  □ Campgrounds
rrounding Conditions of interest.)  □ City/county parks □ Boating accesses □ No trespass sign	ns*: (Mark all that p  ☐ Playgrounds ☐ State parks ☐ Fence	oromote or im  ☐ MDC cc ☐ National ☐ Steep slo	pede recreational unservation lands	uses. Attach photos of eviden  Urban areas  Nature trails	nce or unusual  Campgrounds
rrounding Conditions of interest.)  City/county parks  Boating accesses  No trespass sign	Playgrounds  Playgrounds  State parks  Fence	oromote or im  MDC cc  National	npede recreational unservation lands forests	uses. Attach photos of evider  ☐ Urban areas ☐ Nature trails  [2] Other: NA	ce or unusual  Campgrounds  Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

September 29, 2004

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

## Page Two – Data Sheet B for WBID # 0729:

☐ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
D Pool Width	(ft): 6	Length (ft):	2.0 Avg. Depth	(ft): O.	Max. Depth (ft):	0.25
☐ Flow Presen	t? ☐ Yes	No No	Estimated (f	<sup>3</sup> /sec):		
Downstream Vi	ew Physical	Dimensions:				
□ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
⊠ Pool Width	(ft): {5	Length (ft):	50 Avg. Depth	(ft): ().3	Max. Depth (ft):	0.5
☐ Flow Presen	t? 🗀 Yes	No No	Estimated (f	t³/sec):		
75% alg	iae sub	strate co				
75% alg	ide 5ub itics*: (Mark □ Sewage	strate co all that apply.)	o verage  □ Chemical	☑ None	Other:	
75% alg	itics*: (Mark  Sewage	all that apply.)  Musky Green	□ Chemical	☑ None	☐ Other:	
75% alg	ide 5ub itics*: (Mark □ Sewage	strate co all that apply.)	o verage  □ Chemical	☑ None		
ater Characteris Odor: Color: Bottom Deposit: Surface Deposit: mments: Please his information is no imprehensive underst sision on the recreati the undersigned tasheet is true a	itics*: (Mark  Sewage  Clear  Sludge  Oil  attach addit t to be used so anding of wate on use analysis, hereby affind accurate	all that apply.)  Musky Green Solids Scum ional comment lely for removal or conditions. Con s but may point to irm to the bese.	□ Chemical □ Gray □ Fine sediments	Milky  Mone  None  None  nation from intention but rather is not intended her analysis or that all infor	Other: Other: Other: rviews) to this form is to provide a more d to directly influence that effect another use.	a on this UAA



0729\_02\_DS

